DECLARATION

- I, Nurhak AKDOGAN, of PONTET & ALLANO s.a.r.l., 6 avenue du Général de Gaulle, 78000 VERSAILLES, France do solemnly and sincerely declare:
 - 1. that I am well acquainted with both the English and French languages, and
 - 2. that the attached document is a true and correct translation of the specification and drawings accompanying the application for patent made in French Patent Application No. 03 04842 filed on 17th April 2003, the priority of which is claimed in U.S. Patent Application No. 10/553,472 filed on 17th April 2004,

and I make this declaration conscientiously believing the statement contained herein to be true in every particular.

Dated this 6th day of October 2009

Nurhak AKDOGAN

"Method and device for the detection and identification of objects, secure containers and systems which are provided with this device, and objects adapted to this method"

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The present invention relates to a method for the detection and identification of objects. It is also aimed at a device for the detection and identification of objects using this method, objects containers and systems provided with this device, as well as objects adapted to this method. is a requirement for the detection identification of objects which are of a sensitive nature in terms of security, such as keys and bunches of keys or weapons. Lockable cabinets containing modules provided for receiving keys are already known, these receiver modules being able to be equipped with locking means. Likewise, secure cabinets for storing weapons comprising devices for locking these weapons already exist.

The objects intended to be stored in these cabinets are generally provided with identification means such as electronic contact identification components of the "Dallas" type or components of the RF tag type. The locking devices associated with these objects include reader modules provided t.o cooperate with these identification components.

In the specific case of a lockable cupboard, providing identification and locking for each key or bunch of keys provided with identification means currently requires the provision of as many reader modules as locking modules of these keys or bunches of keys. As a result, production costs are incurred for a large capacity lockable cabinet, because of the unit cost of each reader module.

The purpose of the present invention is to propose a method for the detection and identification of a plurality of objects, which allows a significant reduction in the cost of producing secure equipment for storing such objects.

This objective is achieved with a method for the detection and identification of an object provided with identification means and wireless transmission means, this

object being present close to one receiver module among a

transmission means of said object and a fixed antenna which wireless әұұ ejectromagnetic coupling between plurality of receiver modules, this method comprising:

said identification data originating әұз wyrcy is connected to a reader module which is designed to electromagnetically coupled to a primary fixed antenna perud antenna paxti secondary stya common to all of said fixed antennae of the receiver module, receiver module and a secondary fixed antenna which is - an electrical coupling between said fixed antenna of the is associated with said receiver module, and

plurality of objects, which helps to significantly reduce outy one reader module designed to communicate with a invention thus allows the production of a system requiring The detection and identification method according to the identification means.

enccession. to each of the fixed antennae of each receiver module in 0.7 The secondary fixed antenna can be electrically coupled the production costs.

supply module connected to the primary fixed antenna, to coupling, of electrical energy originating from a power object can advantageously induces a supply, by inductive a receiver module and wireless transmission means of an Each electromagnetic coupling between a fixed antenna of

transmitted by the identification means of said object object can also allow a transmission of identification data a receiver module and wireless transmission means of an Each electromagnetic coupling between a fixed antenna of the identification means within said object.

the invention, this method also comprises a processing of In an advantageous embodiment of the method according to towards the reader module,

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coupled to the wireless transmission means of said object. antenna is electromagnetically asoum alubom LGCGTAGL are associated with the pjocking/locking means which confrol of sejective В guq opject, gu ΙO the identification data originating from the identification In a particular version of the invention, the secondary fixed reading antenna is connected to the fixed reception antenna via a plurality of link sections in a cascade each comprising an electrical link between a secondary intermediate antenna of the link section and a primary intermediate antenna of this link section and an electromagnetic coupling between this primary intermediate antenna and a secondary intermediate antenna of a following link section.

According to another aspect of the invention, a device for the detection and identification of an object provided with identification means and wireless transmission means is proposed, this object being present close to one receiver module among a plurality of receiver modules, this device comprising:

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- a plurality of fixed antennae each associated with one receiver module of the plurality of receiver modules,
- means for selectively connecting one antenna of said plurality of fixed antennae to a common secondary fixed antenna,
- a primary fixed antenna electromagnetically coupled to the secondary fixed antenna, and
- a common reader module designed to read the identification data originating from said identification means, this reader module being connected to the primary fixed antenna.

The selective connection means are arranged in order to connect each fixed antenna of the module to the secondary fixed antenna in sequence.

The detection and identification device according to the invention can also advantageously comprise a power supply module connected to the primary fixed antenna, this module being arranged in order to transmit electrical energy to the identification means of an object whose wireless transmission means are in an inductive coupling with a fixed antenna of a receiver module, via the electromagnetic coupling between the primary fixed antenna and the secondary antenna and the electromagnetic coupling between the fixed antenna of the receiver module and the wireless transmission means of said object.

means and each provided with identification equipment for housing in a secure manner a plurality of According to yet another aspect of the invention,

among said plurality of objects, each receiver module - a group of modules designed to each receive one object wireless transmission means is proposed, comprising:

- means for controlling said selective blocking/locking comprising means for selectively blocking/locking an object,

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swoud the plurality of receiver modules, tixed antennae each associated with one receiver module characterized in that it also comprises a plurality of

plurality of fixed antennae to a common secondary fixed - means for selectively connecting one antenna among said

- a primary fixed antenna electromagnetically coupled to antenna, and

ғұө read 6 pəubīsəp əŢnpow common reader the secondary fixed antenna, and

mesus, this reader module being connected to the primary identification data originating from said identification

When the equipment is provided for the management of a tixed antenna and cooperating with the control means.

of a key or a key ring, this part including the wireless - s yonstud stranged to receive a mechanical coupling part 52 set of keys, each receiver module can then comprise:

between said fixed antenna and the wireless transmission housing so as to realize an electromagnetic coupling - a fixed antenna of the module arranged close to said transmission means,

endaged in the receiver housing, and means of an object whose mechanical coupling part is

32 to engage in said mechanical coupling part. - su ejectromagnet comprising a mobile part arranged so as

the object. wireless transmission means and the identification means of substantially cylindrical cavity чe combrtaes tn The mechanical coupling part can have one end which

The mechanical coupling part can for example comprise:

- s trust part comprising:

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- a head which includes the wireless transmission means and the identification means.
- a shielded part for receiving the mobile part of a blocking/locking electromagnet,
- 5 a non-reversible mechanical coupling part, and

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- a second part comprising at least one housing for receiving the non-reversible mechanical coupling part of the first part.

Equipment according to the invention can also be arranged to store, in a secure manner, weapons provided with identification means and wireless transmission means.

According to yet another aspect of the invention, a system for the detection and identification of a vehicle on a parking space of a parking area, using the method according to the invention, is proposed, characterized in that this parking space comprises a fixed reception antenna electrically connected to a primary antenna common to all of the parking spaces of this parking area and electromagnetically coupled to an antenna of a common reader module, this vehicle being equipped with an identifier module comprising an antenna arranged inside the vehicle in order to be electromagnetically coupled to the fixed reception antenna of this parking space when the vehicle is parked in this parking space.

The identifier module of the vehicle can be included in one and/or more of the number plates of the vehicle, and be provided in the form of a chip or radiofrequency tag (RF tag).

Other advantages and characteristics of the invention will become apparent on examination of the detailed description of an embodiment which is in no way limitative, and the attached drawings in which:

- Figure 1 diagrammatically illustrates, as the prior art, the principle of proximity radio frequency identification used in the detection and identification method according to the invention;
- Figure 2 diagrammatically illustrates the principle of the detection and identification method according to the invention;

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wer supply of the electronics of a reader and induced	tye bo	
tier component are powered by the current produced by	tqeuti	30
cording to this principle, the electronics of an	Do Acc	
frequency identification (RFID) illustrated by Figure	radio	
is method uses the well known principle of proximity	чт	
cribed, with reference to the figures mentioned above	pe qea	
fication method according to the invention will now	ţqeuţţ	52
e operating principle of the detection and	чı	
vehicles in a group of parking spaces.		
system for the detection and identification of		
according to the invention in order to produce a		
Figure 8 illustrates an application of the method	_	02
csacsqe suq		
system according to the invention, mounted in		
Figure 7 illustrates a detection and identification	_	
top view of a key ring according to the invention;		
Figures 6A and 6B are respectively a side view and a	-	SI
receiver modules represented in figures 5A to 5C;		
receiver module corresponding to the rack of		
Figure 5C is a simplified perspective view of a	-	
the invention, partially represented;		
modules of equipment containing keys according to		OΤ
front view and a side view of a rack of receiver		
Figures 5A, 5B and 5C are respectively a top view, a	-	
when an object is detected;		
and identification method according to the invention		
Figure 4 illustrates the operation of the detection	-	ς
modules receiving objects;		
method according to the invention for a group of		
implementation of the detection and identification		
Figure 3 diagrammatically illustrates the	-	
- 9 -		
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in an antenna AO by an antenna AZ.

the electronics of the reader. The distances between This number is picked up by the antenna A2 then decoded by transmits its radio frequency number via the antenna AO. sufficient current, then the electronics of the identifier 35 A2 is sufficiently small as to allow the induction of a It the distance between the antenna AO and the antenna

antennae currently provided in the applications of this principle are of the order of 5 to 80 cm.

In the detection and identification method according to the invention diagrammatically illustrated in Figure 2, two antennae A3, Ai are used, electrically looped in a simple manner, which allow, without a power supply or an electronic processing device, change in the induction and data transmission phenomenon, and therefore the entire principle of proximity radio frequency identification of the prior art.

In this method according to the invention, the power supply of the electronics of a reader produces an induced current in an antenna A3. This current, reduced by line losses, takes place in the antenna coil Ai.

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If the distance between the antenna AO and the antenna Ai is sufficiently small as to allow the induction of a sufficient current, the electronics of the identifier sends its radio frequency number via the antenna AO. This number is picked up by the antenna Ai, retransmitted by the cable to the antenna A3, which retransmits it to the antenna A2. This number is then picked up by the antenna A2 and decoded by the electronics of the reader.

The detection and identification method according to the invention can be used for a group of receiver modules, as is illustrated diagrammatically by Figure 3. For this purpose, an analogue switch device is used which permits to realize a multiplexing of the antennae each associated with identifiers. In this configuration, multiple identifiers I1, ..., Ii, ..., In can be positioned in front of different antennae Al,..., Ai,..., An.

Different stages of the method according to the invention will now be described with reference to Figure 4 which diagrammatically illustrates a detection and identification system comprising a plurality of receiver modules.

The detection and identification device 1 comprises, with reference to Figure 1, a group of receiver modules M1, ..., Mi, ..., Mn each provided with a receiver module antenna A1, ..., Ai, ...An, a secondary antenna 3 connected in parallel to the antennae of the receiver module A1...,

Ai,...An, via a group S of analogue switches Sl, ..., Ai, ...Sn, a primary antenna S in inductively coupled with the secondary antenna 3, a reading device 10 which includes a reader module 4 and an energy supply module 4, a control and processing unit 6 and a module 7 for sequential control of the analogue switches.

module 4, then processed by the control and processing unit. (stage IV) and decoded (and read) (stage V) by the reader primary antenna 3, picked up by the primary antenna A2 transmitted by induced current and retransmitted by the identification data which are received by the antenna Ai, The latter transmits back, via the same channel, to supply power to the identifier circuit I of this object. inside the object, an energy transfer (stage III) in order OA sincenna of the module Ai and the transmission antenna AO respectively and via the inductive coupling between the the two antennae primary 2 and secondary module Mi will thus allow, via the inductive coupling closed position of the switch Si associated with this antenna of the module Ai, the switching (stage II) to the its antenna AO is electromagnetically coupled to this sufficiently close to an antenna of the module Ai so that and a transmission antenna AO is situated (stage When an object 0 provided with an identifier circuit Io

The detection and identification method according to the invention can have applications for the recognition and control of access to multiple objects equipped with radio frequency (RF) identifiers and placed in a specific place, for example a lockable cabinet, a filing cabinet or a weapons locker.

weapons locker.

It is important to note that in all the applications mentioned above, the detection and identification method according to the invention also allows information or data information or data to be entered into memory components provided in the identification electronics of these objects.

In one embodiment example of a controlled access system with keys or bunches of keys, receiver modules MI-MS of modules or bunches of keys, receiver modules MI-MS of

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with keys or bunches of keys, receiver modules MI-M5 of keys Cl-C5, belonging to a group 100 of modules arranged in a linear fashion, equipped with locking devices are placed

on a support plate 101, for example a printed circuit board, as illustrated by Figures 5A to 5D.

Each receiver module M1 comprises a housing 71 designed to receive the active part of a key C1 which includes a small glass tube 50 containing, according to techniques known in the field of RFID identification, identification electronics and a miniaturized cylindrical winding. The active part of the key C1 also comprises two recesses 51.1, 51.2 arranged so as to receive the mobile shaft 61 of a locking electromagnet E1 the fixed part 60 of which is attached to the support plate 101. This electromagnet E1 is also provided with a spring 62 which by default holds the mobile shaft 61 in the locking position of a key inserted into the receiver module M1.

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When a key C1 is effectively inserted into a receiver module M1, its identification electronics 50 are electromagnetically coupled to a receiver antenna 73 arranged on a support plate 72 and electrically connected to an antennae switching device S of the type diagrammatically represented in Figure 4.

The receiver antenna 73 can for example be produced in the form of a printed circuit on a board made of epoxy resin or any other material supporting printed circuits.

The receiver module M1 also comprises, at the bottom of the receiver housing 71, a contactor component 70 provided with a mobile contact stud 75 arranged so that when a key C1 is inserted into the receiver housing 71, the end 52 of the key Cl pushes the contact stud 75, which allows, by means of an electrical circuit (not represented) which includes the contactor 70, detection of the insertion of a key into this receiver module Ml. This information on the insertion is for example processed in order to selectively supply the electromagnet corresponding to this receiver module, thus helping to significantly reduce the electrical energy consumed, compared to another technical solution supplying power all of which consists of to electromagnets of a complete system.

The receiver modules M1 also comprise, with reference to 40 Figure 5D, cylindrical frontal housings provided in order

to contain light emitting diodes (LED) 77 whose selective

authorized to access. respective container or containers which this user SŢ indication of the receiver module or modules guq the power supply provides the user of the system with an

ferromagnetic material in order to increase the axial envisaged wound around a complete cylinder made of soft reception antenna of the solenoid type can also be any section whatever, for example circular or square. with a fine conducting wire wound around a template having It can for example be produced in the form of a solenoid than those of the antenna represented in Figures 5C and 5D. receiver module can have many other shapes and geometries It should be noted that the reception antenna of the

More generally, a large variety of possible geometries detection range.

be electromagnetically coupled. number of respective coils of the two antennae which are to sufficient to produce an adaptation of the geometries and exist for pairs of antennae used in RFID technology.

with a diameter of 2.12 mm and a length of 12 mm containing of the key ring C is designed to receive a small glass tube receiver module Ml. The cavity provided in the active part active part of the key ring C into the housing of the electromagnet El to be raised during the insertion of the pseudo elliptical shape allowing the shaft 61 of the comprises at the end of its active part a part 52 with a invention, illustrated by Figures 6A and 6B, the key ring C used in a lockable cabinet or a key shelf according to the In a particular embodiment of a key ring which can be

extending from the active part of the key ring and designed ring and a toothed central part 53 of the key ring also 54.2 extending parallel from the active part of the key 35 shaft of a locking electromagnet and two lateral parts 54.1, designed for receiving in the locking position a mobile The key ring C comprises two recesses 51.1, an electronic component.

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been placed in the key ring C. stranged in a closing part 56 when keys have previously to be engaged in a non-reversible manner in a housing 56 It is possible to produce an identification and detection system according to the invention by cascading several electromagnetic coupling/electrical link sections, as illustrated in Figure 7.

Thus, a detection and identification system in cascade SC can comprise, between on the one hand a fixed antenna Ai of the receiver module designed to be electromagnetically coupled to the antenna Ao of an object provided with an identifier circuit I and on the other hand a secondary fixed antenna A3 permanently electromagnetically coupled to an antenna A2 of a reader module L which includes reading electronics EL carrying out power supply and decoding functions:

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- a first electrical link 101 between the antenna Ai of the receiver module and a first secondary antenna 102 electromagnetically coupled 110 to a first primary intermediate antenna 103,
- a second electrical link 104 between the first primary intermediate antenna 103 and a second secondary intermediate antenna 105 electromagnetically coupled 111 to a second primary intermediate antenna 106, and
- a second electrical link 107 between the second primary intermediate antenna 106 and the secondary fixed antenna A3.

The link between the secondary fixed antenna A3 associated with the reader module and the antenna Ai of the receiver module is thus ensured by a cascade of two link sections T1, T2 each comprising an electrical link between two antennae of a section and an electromagnetic coupling between a primary intermediate antenna of this section and a secondary intermediate antenna of the following section.

This detection and identification system in cascade SC can of course include a switching system S of the type represented in Figure 3 in order to allow the processing of a group of receiver modules each equipped with a reception antenna.

The detection and identification method can also be used in a system for the detection and identification of

vehicles in parking spaces, as illustrated diagrammatically

tn Figure 8.

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to a processing device designed in particular to control functions and delivering detection and identification data a reader module L carrying out power supply and decoding permanently electromagnetically coupled to an antenna A2 of switching system S, to a common secondary antenna A3 antenna Ail, Ai2, Ai3, Ai4 electrically connected, via a modules MP1, MP2, MP3, MP4 each provided with a reception sbace of a group of parking spaces Pl, P2, P3, P4, receiver vehicles SP can thus comprise, in close proximity to each the detection and identification of A system for

identifier devices Ij, Ik, Il and, in return, a transfer of of said spaces, which induces a power supply of the coupled to the respective reception antennae Ail, Ai4, Ai3 respective identification antennae are electromagnetically surenna, are parked in a parking space P1, P4, P3, their devices Ij, Ik, Il which each include an identification Mhen vehicles Vj, Vk, Vl, each provided with identifier the switching device S.

the form of RFID tags integrated or inserted into the These identifier devices can be produced for example in the common reader module L. identification information from the identifier devices to

the front and rear number plates of this vehicle. equipped with two identifiers devices Ik, Ik' integrated in It can also be envisaged that a vehicle Vk is coupling with a reception antenna associated with a parking part of the vehicle in order to allow an electromagnetic unuper blates of the vehicles or in any other appropriate

identifier device of the RFID type fixed to its chassis or each vehicle concerned being provided with an juduction loops buried in the surfacing of these parking reception antennae associated with each parking space are identification system, it can be envisaged that гре In another embodiment of a vehicle detection and

which have just been described and numerous variations can Of course, the invention is not limited to the examples arranged in a appropriate place in the vehicle. be applied to these examples without exceeding the scope of the invention.

CLAIMS

- 1. Method for the detection and identification of an object provided with identification means and wireless transmission means, this object being present close to one receiver module among a plurality of receiver modules, this
- frausumrasion means of said object and a tixed suferns method combrising:
- associated with said receiver module, and
 the receiver module and a secondary fixed antenna common to
 all of said fixed antennae of the receiver module,
- wears:
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- 2. Method according to claim 1, characterized in that it also comprises a transmission of information from the reader module to the identification means of a previously detected and identified object.
- 3. Method according to claim 2, characterized in that it also comprises writing of information transmitted from the reader module into information storage means within a previously detected and identified object.
- 30 4. Method according to one of the previous claims, characterized in that the secondary fixed antenna is electrically coupled to each of the fixed antenna of each receiver module in succession.

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5. Method according to one of the previous claims, characterized in that each electromagnetic coupling between a fixed antenna of a receiver module and wireless transmission means of an object induces a supply to the inductional contribution means of an object induces a supply to the contribution means of an object inductive identification means

coupling, of electrical energy originating from a power supply module connected to the primary fixed antenna.

6. Method according to claim 5, characterized in that each electromagnetic coupling between a fixed antenna of a receiver module and wireless transmission means of an object induces a transmission of identification data transmitted by the identification means of said object towards the reader module.

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7. Method according to one of the previous claims, characterized in that it also comprises a processing of the identification data originating from the identification means of an object, and a selective control of blocking/locking means which are associated with the receiver module the antenna of which is electromagnetically coupled to the wireless transmission means of said object.

- 8. Method according to one of the previous claims, comprising:
- an electromagnetic coupling between the wireless transmission means of said object and a fixed reception antenna associated with a receiver module,
- a permanent electromagnetic coupling between a
 secondary fixed reading antenna and an antenna of a reader module,

characterized in that the secondary fixed reading antenna is connected to the fixed reception antenna via a plurality of link sections in cascade each comprising an electrical link between a secondary intermediate antenna of said link section and a primary intermediate antenna of said link section and an electromagnetic coupling between said primary intermediate antenna and a secondary intermediate antenna of a following link section.

9. Device for the detection and identification of an object provided with identification means and wireless transmission means, this object being present close to one receiver module among a plurality of receiver modules, this device comprising:

a plurality of fixed antennae each associated with one

plurality of fixed antennae to a common secondary fixed means for selectively connecting one antenna of said receiver module among the plurality of receiver modules,

a primary fixed antenna electromagnetically coupled to surenna,

reader module being connected to the primary fixed antenna. originating from said identification means, a common reader module designed to read identification the secondary fixed antenna, and

rutormation to an object close to a receiver module. pəubṛsəp osta st 60 reader module 10. Device according to claim 9, characterized in that the

module to the secondary fixed antenna in sequence. stranged in order to connect each fixed antenna of the characterized in that the selective connection means are '0T 6 claims ΙO əuo 0.7 ll. Device according

transmission means of said object. the fixed antenna of the receiver module and the wireless secondary antenna and the electromagnetic coupling between between the primary fixed antenna and the fixed antenna of a receiver module, via the electromagnetic transmission means of which are inductively coupled to a MILGIGES the identification means of an object the being arranged in order to transmit electrical energy to module connected to the primary fixed antenna, this module characterized in that it also comprises a power supply 'TT 01 6 стятша 10 əuo 40 according IN' DGATCG

electrically connected to the reader module. electromagnetically coupled to the primary fixed antenna electrically connected to a secondary intermediate antenna perud antenna титектмедіяте Primary stut 'euuəque intermediate brimary ejectromagnetically coupled .6 O 7 secondary antenna is characterized in that the common fo 12, 0 T. CTSTWS ΙO to one according 13. Device

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- 14. Device according to claim 13, characterized in that it also comprises a plurality of pairs of intermediate antennae each constituted by a primary intermediate antenna and a secondary intermediate antenna which are electrically connected.
 - 15. Equipment for securely storing a plurality of objects each provided with identification means and wireless transmission means, comprising:
- 10 a group of modules each designed to receive one object among said plurality of objects, each receiver module comprising means for selectively blocking/locking an object, and
- means for controlling said selective blocking/locking 15 means.
 - characterized in that it also comprises a plurality of fixed antennae each associated with one receiver module among the plurality of receiver modules,
- means for selectively connecting one antenna among said
 plurality of fixed antennae to a common secondary fixed antenna, and
 - a primary fixed antenna electromagnetically coupled to the secondary fixed antenna, and $% \left(1\right) =\left(1\right) +\left(1\right) +$
 - a common reader module designed to read identification data originating from said identification means, this reader module being connected to the primary fixed antenna and cooperating with the control means.

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- 16. Equipment according to claim 15, characterized in that
 30 it also comprises electrical supplying means connected to
 the primary fixed antenna, which are arranged in order to
 supply power to the identification means of an object the
 wireless transmission means of which are inductively
 coupled to one antenna of one of the receiver modules of
 35 said equipment.
 - 17. Equipment according to one of claims 15 or 16, designed for the management of a set of keys, characterized in that each receiver module comprises:

e a housing arranged to receive a mechanical coupling the

wireless transmission means,

a fixed antenna of the module arranged close to said
housing so as to produce an electromagnetic coupling
housing said fixed antenna and the wireless transmission
means of an object the mechanical coupling part of which is

engaged in the receiver housing, and
in electromagnet comprising a mobile part arranged in

10 order to engage in said mechanical coupling part.

18. Equipment according to claim 17, characterized in that an aubstantially cylindrical cavity, the wireless in substantially cylindrical cavity, the wireless sharmstaton means and the identification means of the

object.

19. Equipment according to one of claims 17 or 18,

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- a first part comprising:

a head which includes the wireless transmission means and the identification means,
 a hadbated park for recolling the mobils park of a second park of

- an indented part for receiving the mobile part of a

a non-reversible mechanical coupling part, and

receiving the non-reversible mechanical coupling part of

the first part.

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20. Equipment according to one of claims 15 or 16, designed to store in a secure manner weapons provided with identification means and wireless transmission means.

35 21. Object designed to be processed by a detection and identification method according to one of claims 1 to 8, means designed to exchange information by proximity radiofrequency with a receiver module characterized in that

it also comprises means for mechanical coupling with

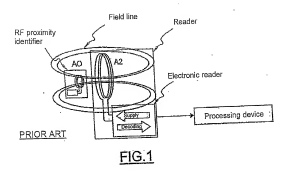
selective blocking/locking means arranged in said receiver module.

- 22. Application of the method according to one of claims 1 to 8, for the management of keys or bunches of keys in a lockable cabinet.
 - 23. Application of the method according to one of claims ${\bf 1}$ to ${\bf 8}$, for the management of documents in a filing cabinet.
 - 24. Application of the method according to one of claims 1 to 8, for the management of weapons in a weapons locker.
- 25. Application of the method according to one of claims 1 15 to 8, for the identification of a vehicle in a parking space.
- 26. System for the detection and identification of a vehicle in a parking space of a parking area, using the method according to one of claims 1 to 8, characterized in 20 that this parking space comprises a fixed reception antenna electrically connected to a primary antenna common to all of the parking spaces of said parking area electromagnetically coupled to an antenna of a common 25 reader module, said vehicle being equipped with identifier module comprising an antenna arranged within said vehicle in order to be electromagnetically coupled to the fixed reception antenna of said parking space when said vehicle is parked in said parking space.

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- 27. System according to claim 26, characterized in that the identifier module of the vehicle is included in one and/or more of the number plates of said vehicle.
- 35 28. System according to claim 27, characterized in that the identifier module of the vehicle is provided in the form of a radiofrequency tag (RF tag).



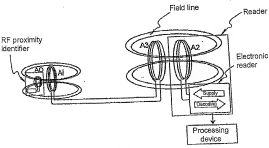


FIG.2

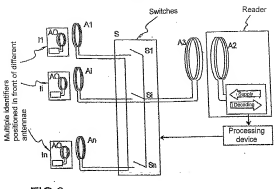


FIG.3

